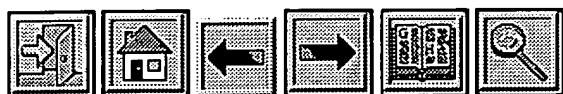


	Type	Hits	Search Text
1	BRS	0	nishio.in. and 56-104602
2	BRS	0	nishio.in. and "56104602"
3	BRS	0	nishio.in. and "104602"
4	BRS	11902	nishio.in.
5	BRS	191	nishio.in. and talc
6	BRS	188	nishio.in. and talc
7	BRS	13	nishio.in. and talc and compres\$5
8	BRS	0	58006455.URPN.
9	BRS	0	58006455.URPN.
10	BRS	0	"58006455"
11	BRS	2	"58006455"
12	BRS	1	1983-18586K.NRAN.
13	BRS	0	58006455.URPN.
14	BRS	15248	gas adj sensor
15	BRS	1322	(gas adj sensor) and (talc or mullite or alumina or steatite)
16	BRS	129	((gas adj sensor) and (talc or mullite or alumina or steatite)) and (compression or compressive)
17	BRS	130	((gas adj sensor) and (talc or mullite or alumina or steatite)) and (shock or cushion)
18	BRS	13	((gas adj sensor) and (talc or mullite or alumina or steatite)) and (newton or newtons)
19	BRS	221	((gas adj sensor) and (talc or mullite or alumina or steatite)) and (compression or compressive)) or ((gas adj sensor) and (talc or mullite or alumina or steatite)) and (shock or cushion))

	DBs	Time Stamp
1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 10:58
2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 10:58
3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 10:58
4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 10:58
5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 10:58
6	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 10:58
7	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 10:59
8	USPAT	2002/09/17 11:04
9	USPAT	2002/09/17 11:04
10	USPAT	2002/09/17 11:04
11	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 11:13
12	DERWENT	2002/09/17 11:05
13	USPAT	2002/09/17 11:05
14	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 11:16
15	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 11:25
16	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 11:25
17	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 11:26
18	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 11:27
19	USPAT; EPO; JPO; DERWENT; IBM_TDB	2002/09/17 11:28



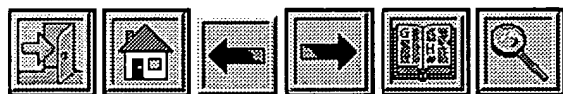
Long View for STIC Online Catalog

Your Search: General Keyword = powders

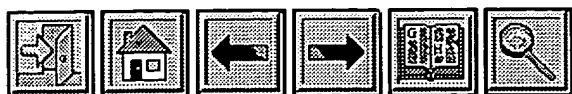
Displaying Record: 1 of 29

Author	Yaverbaum, Lea.
Title	Technology of metal powders : recent developments / edited by L. H. Yaverbaum.
Imprint	Park Ridge, N.J. : Noyes Data Corp., 1980.
Description	xii, 400 p. : ill. ; 24 cm.
Series	Chemical technology review, no. 153
Notes	Includes indexes.
Subjects	Powder metallurgy --Patents.
ISBN	0815507941 :

EIC for TC 1700	TS245 .Y3	[c.4]	Available
PTO Main Library	TS245 .Y3	c.1	Available
PTO Main Library	TS245 .Y3	c.2	Available
PTO Main Library	TS245 .Y3	c.3	Available



Email katherine.arendt@uspto.gov with any questions or comments about the STIC Online Catalog.



Long View for STIC Online Catalog

Your Search: Title Keyword = powder

Displaying Record: 2 of 99

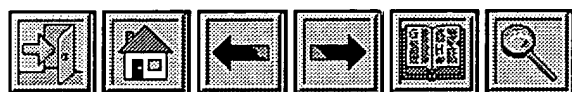
Author	Hausner, Henry Herman, 1901-
Title	Handbook of powder metallurgy / Henry H. Hausner and M. Kumar Mal.
Edition	2nd ed.
Imprint	New York : Chemical Pub. Co., 1982.
Description	604 p. : ill. ; 24 cm.
Contributors	Mal, M. Kumar.
Notes	Bibliographical footnotes and index.
Subjects	Powder metallurgy. Metal powders.
ISBN	0820603015

PTO Main Library

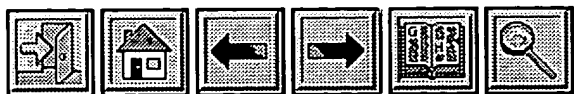
TN695.H36h1982

c.1

Available



Email katherine.arendt@uspto.gov with any questions or comments about the STIC Online Catalog.



Long View for STIC Online Catalog

Your Search: General Keyword = powders

Displaying Record: 4 of 29

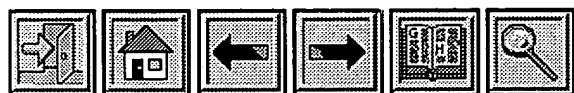
Author	Brown, Robert Leslie, 1915-
Title	Principles of powder mechanics: essays on the packing and flow of powders and bulk solids / [by] R. L. Brown and J. C. Richards.
Edition	[1st ed.]
Imprint	Oxford; New York: Pergamon Press, [1970]
Description	xi, 221 p. : ill. ; 21 cm.
Contributors	Richards, John Colin, joint author.
Series	International series of monographs in chemical engineering; 10
Notes	Bibliography: p. 207-212.
Subjects	Powders. Bulk solids flow.
ISBN	0080066054

PTO Main Library

TA418.78 .B7

c.1

Available



Email katherine.arendt@uspto.gov with any questions or comments about the STIC Online Catalog.